Lafitte Well OCS-G-21640 #01 BP 01 Eugene Island Block 223 Drilling Procedure (Revised November 19, 2011)

The following procedure is for application to change the Total Depth (TD) of the referenced well from the current depth of 29,950' to a new TD of 32,000'.

Well Status:

The 9-3/8" liner is run and cemented with 680 cubic feet of slurry, and the tieback run and landed. The liner and tieback were successfully pressure tested to 6,250 psi. The shoe was tested to leak-off of 18.8 ppg EMW.

The well was logged and a directional survey performed during wireline operations at 29,771'. Drilling has resumed to the original permit depth plus 100' TVD. Current TD of the wellbore is 30,065' MD/ 30,050' TVD. Current MW is 18.0 ppg at 150F.

- 1. POOH and perform wire line operations.
- 2. RIH with drill pipe below a storm packer and set same at ~300'.
- 3. Perform annular test on top of storm packer with 1,000 psi.
- 4. Set BOP test plug and run-in lockdown screws.
- 5. Test the BOP test plug to 1,000 psi from above.
- 6. Replace Blind/Shear bonnets to 4,000 psi bonnet system.
- 7. Install 5,000psi working pressure booster system (bottle charge pressure). Commission and function test same.
- 8. Drill 8-1/2" hole to 32,000' tvd. Log as required to evaluate well.

NOTE: BOP test pressures will be increased to 13,000 psi on our next test due on November 26, 2011.

9. If well is to be completed, T&A'd or P&A'd – procedure to follow.

Booster System Notes:

- Blind shear booster system will be commissioned and initially function tested with 3,200 psi (regulated pressure) applied to the bonnets.
- Subsequent blind shear ram function and pressure testing will be performed with 3,200 psi closing pressures applied.